

EGI VO SERVICE LEVEL AGREEMENT

Customer MoBRAIN/vo:enmr.eu/vo.neugrid.eu

Provider EGI Foundation

First day of service delivery 01/01/2016

Last day of service delivery 01/01/2018

Status FINAL

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DOCUMENT LOG

Date	Comment	Author	
16/02/2016	Final version of SLA	Giuseppe La Rocca	
		Małgorzata Krakowian	
10/04/2017	New final version:	Giuseppe La Rocca	
	 Extension till 1/01/2018 	Małgorzata Krakowian	
	 New provider added IFCA-LCG2 		

TERMINOLOGY

The EGI glossary of terms is available at: https://wiki.egi.eu/wiki/Glossary

For the purpose of this Agreement, the following terms and definitions apply. The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.



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The present Service Level Agreement ("the Agreement") is made between EGI Foundation (the Provider) and MoBrain/enmr.eu/vo.neugrid.eu (the Customer) to define the provision and support of the provided services as described hereafter. Representatives and contact information are defined in Section 6.

The main objective of MoBrain is to lower barriers for scientists to access modern e-Science solutions from micro to macro scales. By building on grid- and cloud-based infrastructures and on the existing expertise available within WeNMR¹ and N4U² and by integrating molecular structural biology and medical imaging services and data, MoBrain will kick-start the development of a larger, integrated, global science virtual research environment for life and brain scientists worldwide. The projects defined in MoBrain are geared toward facilitating this overall objective, each with specific objectives to reinforce existing services, develop new solutions and pave the path to global competence centre and virtual research environment for transnational research from molecular to brain.

The Customer is a consortium represented by the the Faculty of Science - Chemistry, Utrecht University.

This Agreement is valid from **01/01/2016** to **01/01/2018**.

The Agreement was discussed and approved by the Customer and the Provider on 16/02/2016.

1 The Services

Possible access types:

- Pledged Resources are exclusively reserved to the Community and the job will be executed immediately after submission
- Opportunistic Resources are not exclusively allocated, but subject to local availability
- Time allocation Resources are available in fair share-like mode for a fixed time period.

The Services are defined by the following properties:

Cloud Compute (category: Compute)

Cloud Compute gives you the ability to deploy and scale virtual machines on--demand. It offers guaranteed computational resources in a secure and isolated environment with standard API access, without the overhead of managing physical servers. Cloud Compute offers the possibility

neugrid4vou.eu



www.wenmr.eu

to select pre-configured virtual appliances (e.g. CPU, memory, disk, operating system or software) from a catalogue replicated across all EGI cloud providers.

- Resource Centre: CESNET-MetaCloud (Country: Czech Republic)
 - Cloud Compute
 - Number of Virtual CPU cores: up to 60
 - Memory: up to 360 GB
 - Scratch/ephemeral storage: 4TB/2TB
 - Public IP addresses: yes (up to 10, more available upon request)
 - Access type: pledged
 - Payment mode offer: Free
 - Other technical requirements:
 - Duration: 01/01/2016 01/01/2018
 - Supported VOs: vo:enmr.eu
 - o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
 - o VO-wide list: https://appdb.egi.eu/store/vo/enmr.eu

High-Throughput Compute (category: Compute) and Online Storage (category: Storage)

With High-Throughput Compute you can run computational jobs at scale on the EGI infrastructure. It allows you to analyse large datasets and execute thousands of parallel computing tasks. High-Throughput Compute is provided by a distributed network of computing centres, accessible via a standard interface and membership of a virtual organisation. EGI offers more than 650,000 cores of installed capacity, supporting about 1.6 million computing jobs per day. This service supports research and innovation at all scales: from individuals to large collaborations.

Online Storage allows you to store data in a reliable and high-quality environment and share it across distributed teams. Your data can be accessed through different standard protocols and can be replicated across different providers to increase fault-tolerance. Online Storage gives you complete control over the data you share and with whom.

- Resource Center: INFN-PADOVA (Country: Italy)
 - High-Throughput Compute
 - Guaranteed computing time [HEPSPEC-hours]:
 - Opportunistic computing time [HEPSPEC-hours]: 7 Millions
 - Max job duration [hours]: 72
 - Min local storage [GB] (scratch space per each core used by the job): 1
 - Min physical memory per core [GB]: 2
 - Middleware: gLite CREAM-CE
 - Duration: 01/01/2016 to 01/01/2018
 - Online Storage



- Opportunistic storage capacity [TB]: 0.009
- Duration: 01/01/2016 01/01/2018
- o Access type: LSF fair-share for HTC
- o Supported VOs: enmr.eu
- o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
- Resource Center: RAL-LCG2 (Country: United Kingdom)
 - High-Throughput Compute
 - Opportunistic computing time [HEPSPEC-hours]: 5 Millions
 - Max job duration [hours]: 72
 - Min local storage [GB] (scratch space per each core used by the job): 50
 - Min physical memory per core [GB]: 2
 - Middleware: CVMFS Stratus 0 or 1. SRM gridftp/xrootd or trial S3 interface to CEPH
 - Other technical requirements: 130 Sandy Bridge cores configured to support hyper-threading
 - Duration: 01/01/2016 to 01/01/2018
 - o Online Storage
 - Opportunistic storage capacity [TB]: 0.05
 - Duration: 01/01/2016 01/01/2018
 - Access type: Opportunistic. Resources are not exclusively allocated but subjected to local availability
 - Supported VOs: enmr.eu
 - o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
- Resource Center: TW-NCHC (Country: Taiwan)
 - o High-Throughput Compute
 - Opportunistic computing time [HEPSPEC-hours]: 2 Millions
 - Max job duration [hours]: 8
 - Min local storage [GB] (scratch space per each core used by the job): 5
 - Min physical memory per core [GB]: 2
 - Middleware: gLite, EMI-3, CVMFS
 - Duration: 01/01/2016 to 01/01/2018
 - Online Storage
 - Opportunistic storage capacity [TB]: 0.05
 - Duration: 01/01/2016 01/01/2018
 - o Access type: Opportunistic
 - Supported VOs: enmr.eu
 - o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
- Resource Center: SURFSara (Country: The Netherlands)
 - High-Throughput Compute
 - Opportunistic computing time [HEPSPEC-hours]: 20 Millions



- Max job duration [hours]: 72-96 hours (long queue)
- Min local storage [GB] (scratch space per each core used by the job): 60-200 / core
- Min physical memory per core [GB]: 4-8
- Middleware: UMD3 (gLite, CREAM)
- Duration: 01/01/2016 to 01/01/2018
- Online Storage
 - Opportunistic storage capacity [TB]: 0.05
 - Duration: 01/01/2016 01/01/2018
- o Access type: Opportunistic via Grid interface
- Supported VOs: enmr.eu
- o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
- Resource Center: NCG-INGRID-PT (Country: Portugal)
 - High-Throughput Compute
 - Opportunistic computing time [HEPSPEC-hours]: 1 Millions
 - Max job duration [hours]: 52
 - Min local storage [GB] (scratch space per each core used by the job): 10
 - Min physical memory per core [GB]: 2
 - Middleware: UMD3 (gLite, EMI3)
 - Duration: 01/01/2016 to 01/01/2018
 - o Supported VOs: enmr.eu
 - o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
- Resource Center: NIKHEF (Country: The Netherlands)
 - High-Throughput Compute
 - Opportunistic computing time [HEPSPEC-hours]: 20 Millions
 - Max job duration [hours]: 72-96 hours (long queue)
 - Min local storage [GB] (scratch space per each core used by the job): 60-200 / core
 - Min physical memory per core [GB]: 3-8
 - Middleware: UMD3 (gLite, CREAM)
 - Duration: 01/01/2016 to 01/01/2018
 - Online Storage
 - Opportunistic storage capacity [TB]: 0.05
 - Duration: 01/01/2016 01/01/2018
 - o Access type: Opportunistic via Grid interface
 - Supported VOs: enmr.eu
 - o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu
- Resource Center: IFCA-LCG2 (Country: Spain)
 - High-Throughput Compute
 - Opportunistic computing time [HEPSPEC-hours]: 5 Millions



- Max job duration [hours]: 24
- Min local storage [GB] (scratch space per each core used by the job): 5
- Min physical memory per core [GB]: 2
- Middleware: CVMFS Stratus 0 or 1. SRM gridftp/xrootd or trial S3 interface to CEPH
- Duration: 01/01/2017 to 01/01/2018
- Online Storage
 - Opportunistic storage capacity [TB]: 0.05
 - Duration: 01/01/2017 01/01/2018
- Access type: OpportunisticSupported VOs: enmr.eu
- o VO ID card: https://operations-portal.egi.eu/vo/view/voname/enmr.eu

The Services are supported by additional services:

- Accounting³
- Service Monitoring⁴ (operational only)

Note: Please note that following services are not provided by EGI Foundation:

- Monitoring of vo:enmr.eu and vo.neugrid.eu
- Monitoring of services provided by the Customer on agreed resources

2 Service hours and exceptions

The Services operate during the following hours: twenty-four (24) hours a day, seven (7) days a week, three hundred sixty-five (365) days a year.

The following exceptions apply:

- Planned maintenance windows or service interruptions ("scheduled downtimes"⁵) will be notified via e-mail in a timely manner i.e. 24 hours before the start of the outage⁶.
- Downtime periods exceeding 24 hours need justification.

⁶ http://goc.egi.eu/



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³ http://accounting.egi.eu/

⁴ http://argo.egi.eu/

https://wiki.egi.eu/wiki/GOCDB/Input_System_User_Documentation#Downtimes

3 Support

Support is provided via EGI Service Desk⁷. Access requires a valid X.509 or the login via a EGI SSO account⁸. Support is available between:

- Monday to Friday.
- From 9:00 to 17:00 in the time zone of the relevant Resource Centres.

Service times always apply with the exception of public holidays in the country of the supporting Resource Centres.

3.1 Incident handling

Incidents will be handled according to the Quality of Support level that is estimated according to the impact of the outage or service quality degradation.

The Quality of Support in this Agreement has level: Medium⁹

Incident priority	Response time
Less urgent	5 working days
Urgent	5 working days
Very Urgent,	1 working day
Top Priority	1 working day

so the incidents, based on their priority will be responded to with the following response times:

Incident priority ¹⁰	Response time	Comment
Less urgent	5 working days	wishes and enhancements that are "nice to have"
Urgent	5 working days	service degraded; work-around available
Very Urgent	1 working day	service degraded; no work-around available
Top Priority	1 working day	service interrupted; needs to be addressed as soon as possible

Table 1. Response times to incidents according to the incident priority of "Medium" services

¹⁰ https://wiki.egi.eu/wiki/FAQ GGUS-Ticket-Priority



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⁷ http://helpdesk.egi.eu/

<u>https://www.egi.eu/sso/</u>

⁹ https://wiki.egi.eu/wiki/FAQ_GGUS-QoS-Levels

3.2 Service requests

In addition to resolving incidents, standard service requests (https://wiki.egi.eu/wiki/EGI_Service requests) will be fulfilled through the defined support channels in the same way as incidents. Service requests are classified as "Less urgent".

4 Service level targets

Monthly Availability

- Defined as the ability of a service to fulfil its intended function at a specific time or over a calendar month.
- Minimum (as an average percentage per month):
 - o Service High-Throughput Compute: 85.71%

■ INFN-PADOVA: 85%

RAL-LCG2: 85%

■ TW-NCHC: 90%

■ NIKHEF: 85%

■ SURFsara: 85%

NCG-INGRID-PT: 85%

■ IFCA-LCG2: 85%

Service Cloud Compute: 85%

CESNET-MetaCloud: 85%

Monthly Reliability

- Defined as the ability of a service to fulfil its intended function at a specific time or over a calendar month, excluding scheduled maintenance periods.
- Minimum (as an average percentage per month):
 - Service High-Throughput Compute: 90%

■ INFN-PADOVA: 90%

RAL-LCG2: 90%

■ TW-NCHC: 90%

■ NIKHEF: 90%

■ SURFsara: 90%

■ NCG-INGRID-PT: 90%

■ IFCA-LCG2: 90%

Service Cloud Compute: 90%

CESNET-MetaCloud: 90%

Quality of Support level



Medium (Section 3)

5 Limitations and constraints

The Services provisioning is subject to the following limitations and constraints.

- Support is provided in English.
- Availability and Reliability calculations are based on the Service Monitoring operational results.
- Failures in VO monitoring are not considered as SLA violations.
- Downtimes needed to ensure the security of the Service issues are not considered Agreement violations.
- Failures of resource provider not being part of EGI production infrastructure are not considered as Agreement violations.
- Force Majeure. A party shall not be liable for any failure of or delay in the performance of this Agreement for the period that such failure or delay is due to causes beyond its reasonable control. Means any
 - o fire, flood, earthquake or natural phenomena,
 - war, embargo, riot, civil disorder, rebellion, revolution
 which is beyond the Provider's control, or any other causes beyond the Provider's control

6 Communication, reporting and escalation

6.1 General communication

The following contacts will be generally used for communications related to the service in the scope of this Agreement.

Customer contact	Alexandre Bonvin	
	a.m.j.j.bonvin@uu.nl	
EGI Foundation contact	Małgorzata Krakowian	
	sla@mailman.egi.eu	
	SLA Coordinator at EGI Foundation	
Service Support contact	See Section 3	



6.2 Regular reporting

As part of the fulfilment of this Agreement and provisioning of the service, the following reports will be provided:

Report title	Contents	Frequency	Produced by	Delivery
Services Performance	The document	Every six months	Provider	Email to the
Report	provides the overall			Customer
	assessment of service			
	performance (per			
	month) and SLA			
	target performance			
	achieved during last			
	6 months			
Scientific	The document	Yearly and with the	Customer	Email to the Provider
Publications report	provides list of	Agreement ending.		
	scientific publications			
	benefiting from the			
	Service.			

All reports shall follow predefined templates¹¹.

6.3 Violations

The Provider commits to inform the Customer, if this Agreement is violated or violation is anticipated. The following rules are agreed for communication in the event of violation:

- In case of violations of the Services targets for three consecutive months, the Provider will provide justifications and a plan for Services enhancement to the Customer. The Provider will produce a status report and a Service enhancement plan for the improvement of the Services within one month from the date of the first notification.
- The Customer will notify the supporting Resource Centres in case of suspected violation via the EGI Service Desk (Section 3). The case will be analysed to identify the cause and verify the violation.

6.4 Escalation and complaints

For escalation and complaints (A customer complaint is a customer's expression of dissatisfaction with an EGI service, either orally or in writing.), the Provider contact (section 6.1) point shall be used, and the following rules apply.

• In case of repeated violation of the Services targets for four consecutive months, a review of the Agreement and of the Services enhancement plan will take place involving the parties of the Agreement.

¹¹ https://documents.egi.eu/document/2748



Complaints or concerns about the Services provided should be directed to the Provider
contact who will promptly address these concerns. Should the Customer still feel
dissatisfied, about either the result of the response or the behaviour of the supporting
Resource Centres, EGI Foundation Director director@egi.eu should be informed.

7 Information security and data protection

The following rules for information security and data protection related to the Service apply.

- Assertion of absolute security in IT systems is impossible. The Provider is making every
 effort to maximize security level of users' data and minimalize possible harm in the
 event of an incident.
- The Provider will define and abide by an information security and data protection policy related to the service being provided.
- The parties of the Agreement will meet all requirements of any relevant policy or procedure of the Provider¹² and will comply with the applicable national legislations.

8 Responsibilities

8.1 Of the Provider

Additional responsibilities of the Provider are as follows.

- The Provider adheres to all applicable operational and security policies and procedures¹³
 and to other policy documents referenced therein.
- The Provider allows monitoring of the Service in order to measure the fulfilment of the agreed service level targets.
- The Provider retains the right to introduce changes in how the Service is provided, in which case the Provider will promptly inform the Customer and update the Agreement accordingly.

8.2 Of the Customer

The responsibilities of the Customer are:

 The customer facilitates the use of EGI acknowledgement by communicating to users the need of adding the following sentence in acknowledgement: "The FP7 WeNMR (project# 261572) and H2020 West-Life (project# 675858) European e-Infrastructure

¹³ https://www.egi.eu/about/policy/policies procedures.html



https://www.egi.eu/about/policy/policies_procedures.html

projects are acknowledged for the use of their web portals, which make use of the EGI infrastructure with the dedicated support of CESNET-MetaCloud, INFN-PADOVA, NCG-INGRID-PT, RAL-LCG2, TW-NCHC, IFCA-LCG2, SURFsara and NIKHEF, and the additional support of the national GRID Initiatives of Belgium, France, Italy, Germany, the Netherlands, Poland, Portugal, Spain, UK, South Africa, Malaysia, Taiwan and the US Open Science Grid."

- The Customer will provide during Agreement review (yearly) list of scientific publications benefiting from the Service.
- The Customer must not share access credentials with anyone else.
- The data stored in the system by the Customer must not cause any legal violation due to the content type (such as copyright infringement, dual use, illegal material).
- The use must be consistent with the Acceptable Use Policy¹⁴ of the Service.
- The Customer will notify the Provider in case the actual amount of the Service used results in being under- or over-estimated. The Customer will request an update of the Agreement to ensure optimal usage of the Service.
- The Customer will create one or more Virtual Organizations (VOs) to define the group of users entitled to access the Service. Information about the VO will be regularly updated in EGI Operations Portal¹⁵.
- The Customer must request EGI Service Desk support¹⁶ to enable assigning tickets with appropriate VO name.
- When applicable, the Customer is responsible of ensuring that the Virtual Machine images endorsed and listed in the AppDB¹⁷ VO image list are properly maintained and updated.

9 Review, extensions and termination

The Services performance will be reviewed against the defined Service level targets according to Section 4. The Agreement will be annually reviewed until expiration.

If the Customer wishes to extend the duration after the Agreement termination date, an extension will be negotiated with the Provider.

The Provider retains the right to introduce changes in the Service, in which case the Customer retains the right of terminating the Agreement.

¹⁷ https://appdb.egi.eu/



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¹⁴ https://documents.egi.eu/document/74

¹⁵ http://operations-portal.egi.eu/

https://wiki.egi.eu/wiki/FAQ_GGUS-New-Support-Unit

The Agreement can be terminated at any time upon agreement of the parties. Amendments, comments and suggestions must be addressed to the Provider and the Customer according to Section 6.

